# **Meeting Summary**

# Hexavalent Chromium

Representatives of USEPA and

Hexavalent Chromium Panel (The Policy Group, American Chemistry Council, ToxStrategies)

October 8, 2020 11am-12pm ET

Virtual Meeting

#### Attendees:

- Behl, Betsy (USEPA, OW)
- Buckley, Timothy (USEPA, ORD)
- Cascio, Wayne (USEPA, ORD)
- Conneely, Eileen (American Chemistry Council)
- Cook, Steven (USEPA, OLEM)
- D'Amico, Louis (USEPA, ORD)
- Dunlap, David (USEPA, ORD)
- Fleming, Megan (USEPA, ORD)
- Foster, Stiven (USEPA, OLEM)
- Gibbons, Catherine (USEPA, ORD)
- Jones, Samantha (USEPA, ORD)
- Miller, Gregory (USEPA, OW)
- Raffaele, Kathleen (USEPA, OLEM)
- Richter, Christian (The Policy Group)
- Rodan, Bruce (USEPA, ORD)
- Sasso, Alan (USEPA, ORD)
- Shams, Dahnish (USEPA, ORD)
- Soto, Vicki (USEPA, ORD)
- Thayer, Kris (USEPA, ORD)
- Thompson, Chad (ToxStrategies)
- Trentacoste, Emily (USEPA, R3)
- Widener, Kelly (USEPA, ORD)
- Wikoff, Daniele (ToxStrategies)

Attachments: EPA Oct 8 2020.pdf

## Agenda:

- 1. Introductions
- 2. Recent Developments since 2016 Meeting
- 3. Cr(VI) Research Project Update New Studies in Progress

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- 4. Mode of Action Research to Date Summary of the Science and Essential Conclusions
- 5. Authoritative Bodies Decisions on Toxicity Values
- 6. Remaining Issues Systematic Review, Schedule, et al.

## **Summary:**

- Presentation by Chad Thompson (ToxStrategies) Mode of Action Research for Cr(VI)-Induced Tumors: Overview & Highlight of Select Publications (see slides 1-39).
- Presentation by Danielle Wikoff (ToxStrategies) Brief discussion on the status mode of action framework proposed in EPA's Systematic Review Protocol for Hexavalent Chromium (see slides 40-44).
- EPA clarifies the anticipated timing of draft Hexavalent Chromium IRIS Assessment timing of the public comment draft presented in the [ HYPERLINK "https://www.epa.gov/sites/production/files/2020-06/documents/iris\_program\_outlook\_jun2020.pdf" ] as FY21Q4. EPA noted that the next update to the IRIS Program Outlook is scheduled to be published in late October 2020.
- Brief discussion on whether ToxStrategies' proposed Adverse Outcome Pathway (AOP) for small
  intestinal tumors in mice (manuscript in review) will be submitted for development within the
  AOP Programme of the Organization for Economic Cooperation and Development (OECD).
  ToxStrategies researchers will be considering this following publication of the research but notes
  that the published literature can still serve to inform EPA's IRIS assessment.

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